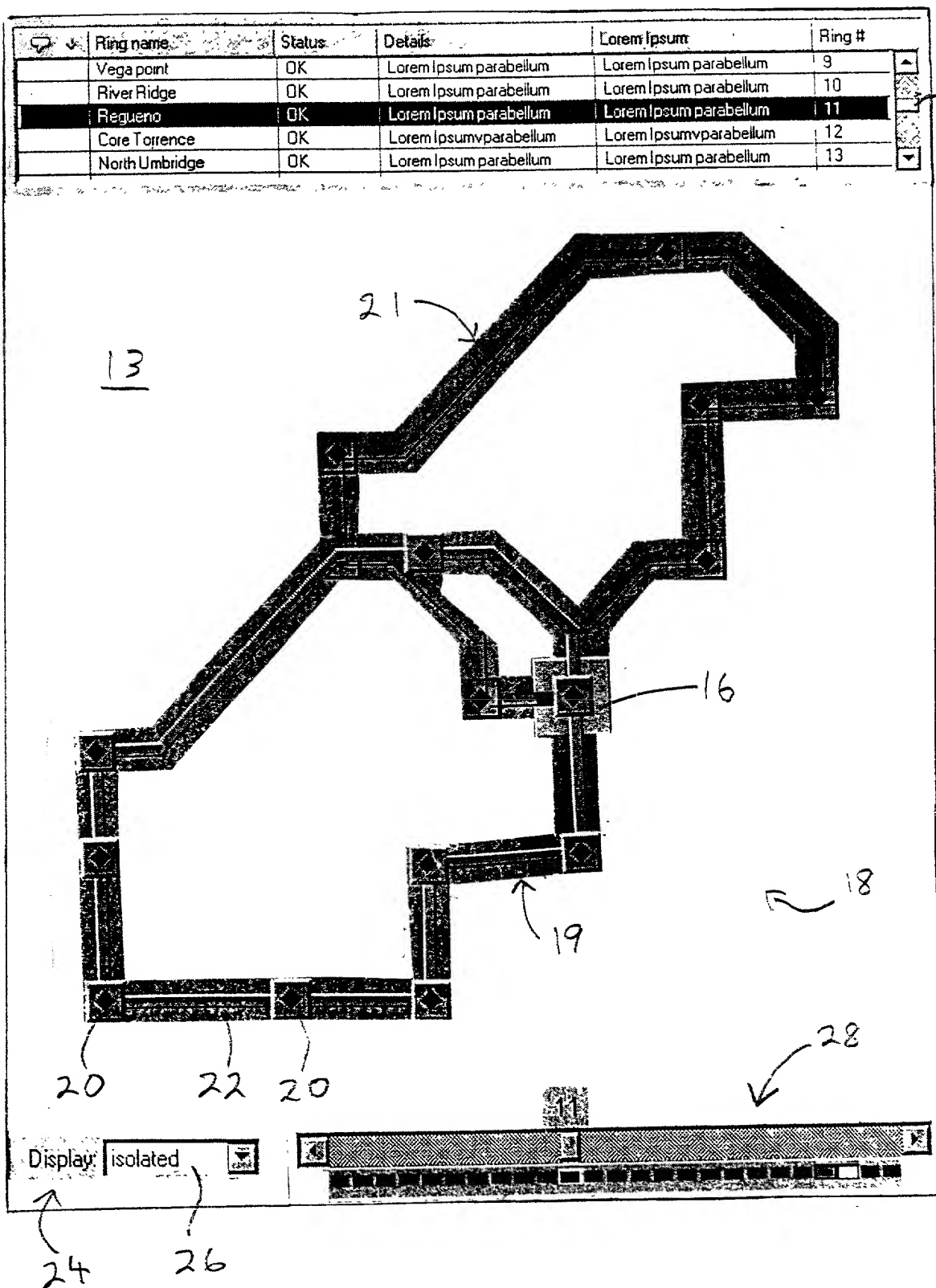


Fig. 1



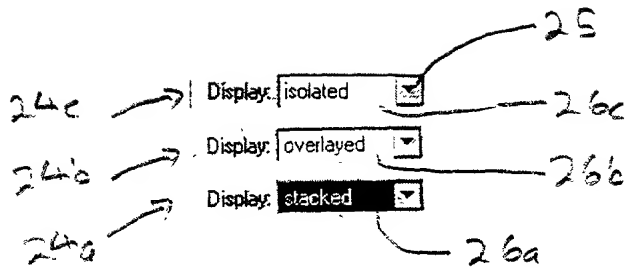


Figure 3

Table showing ring data:

Ring name	Status	Details	Ring #
Vega point	OK		9
River Ridge	OK		10
Reguena	OK		11
Core Torrence	OK		12
North Umbridge	OK		13

Annotations:

- 34 points to the table header
- 22 points to the first row
- 29 points to the second row
- 31 points to the third row
- 33 points to the fourth row
- 35 points to the fifth row
- 37 points to the last row
- 39 points to the first column header
- 32 points to the second column header
- 30 points to the third column header
- 40 points to the fourth column header
- 44 points to the first row of the table
- 42 points to the last row of the table
- 38 points to the last column of the table
- 14 points to the bottom right of the table

Figure 4

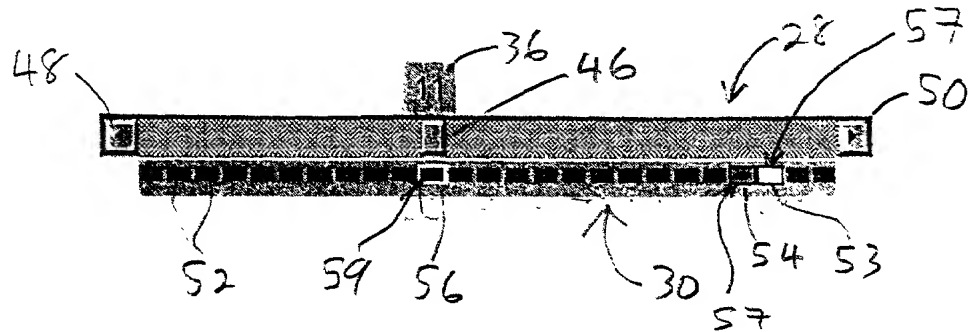
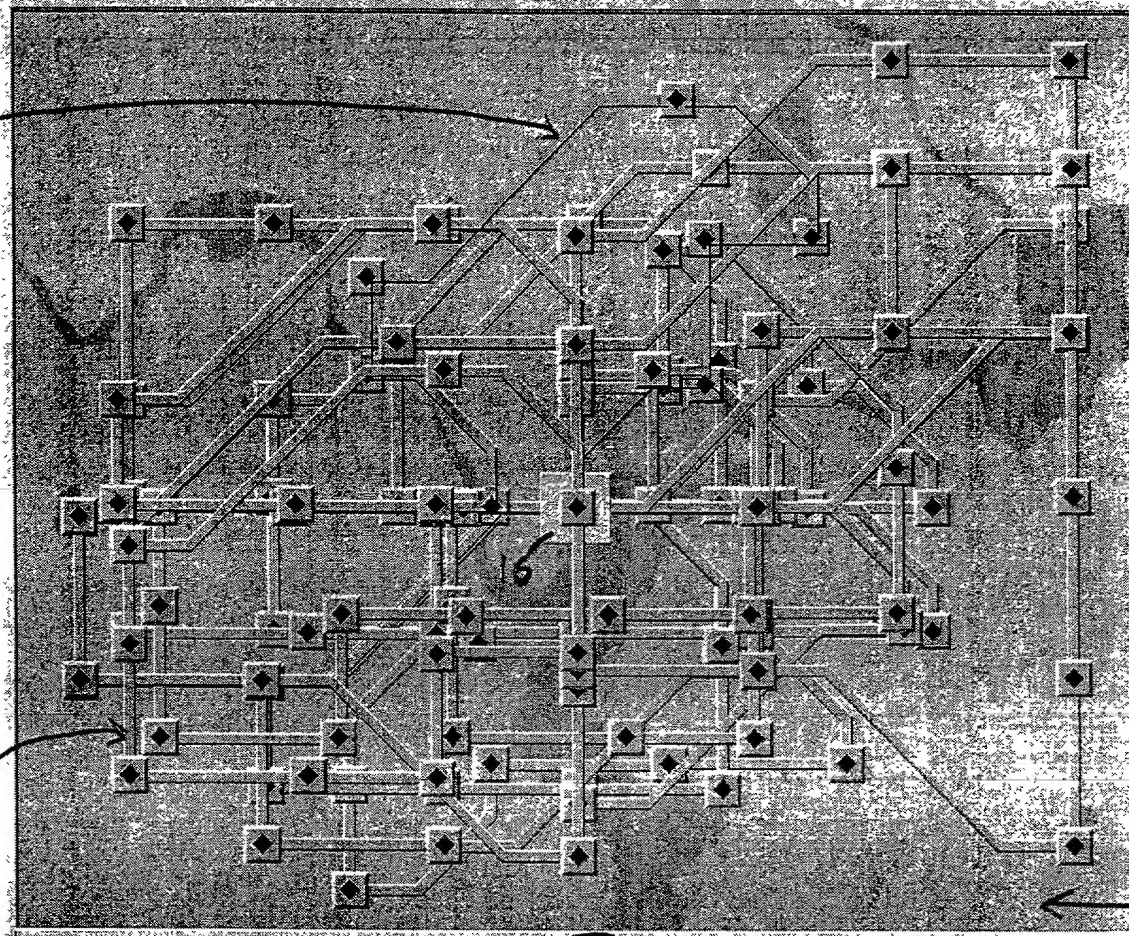


Figure 5

10

Ring name	Status	Details	Ring #
Vega point	OK		9
River Ridge	OK		10
Reguano	OK		11
Core Torrence	OK		12
North Umbridge	OK		13



11

24a 26a 28 30 18a

Display stacked

Figure 6

Ring name	Status	Details	Ring #
Vega point	OK		9
River Ridge	OK		10
Reguero	OK		11
Core Torrence	OK		12
North Umbridge	OK		13

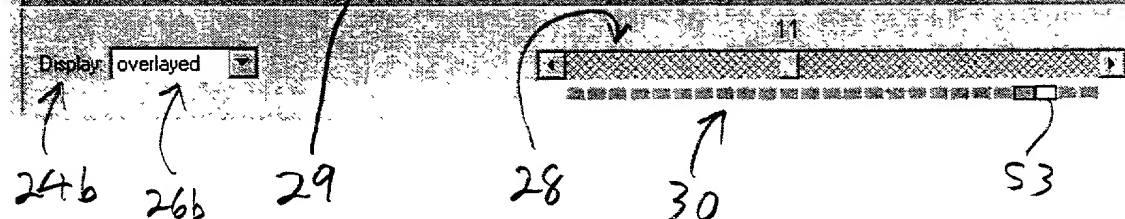
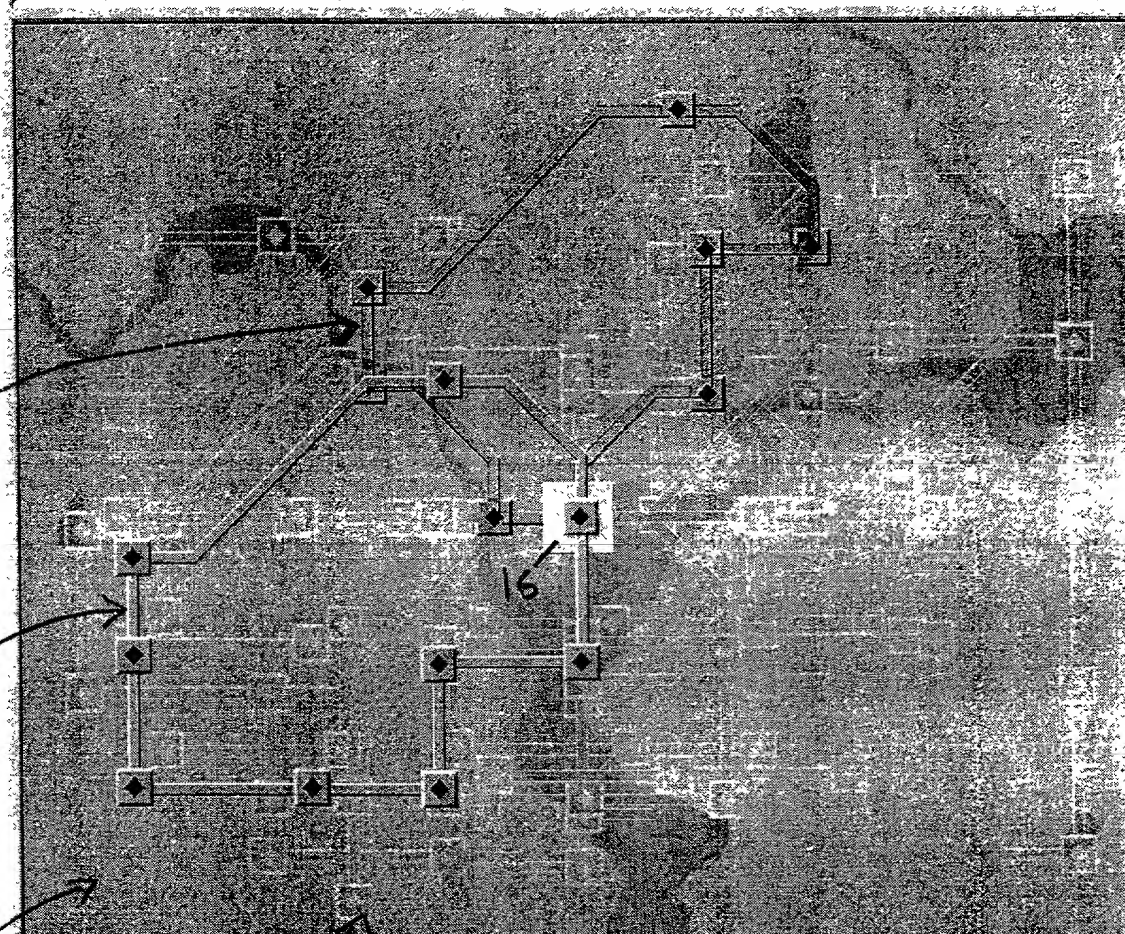


Figure 7

Ring name	Status	Details	Ring name	Ring #
Regueno	OK			11
Core Torrence	OK			12
NorthUmbridge	OK			13
DowntownViger	OK			14
WestAlbert ring	OK			15

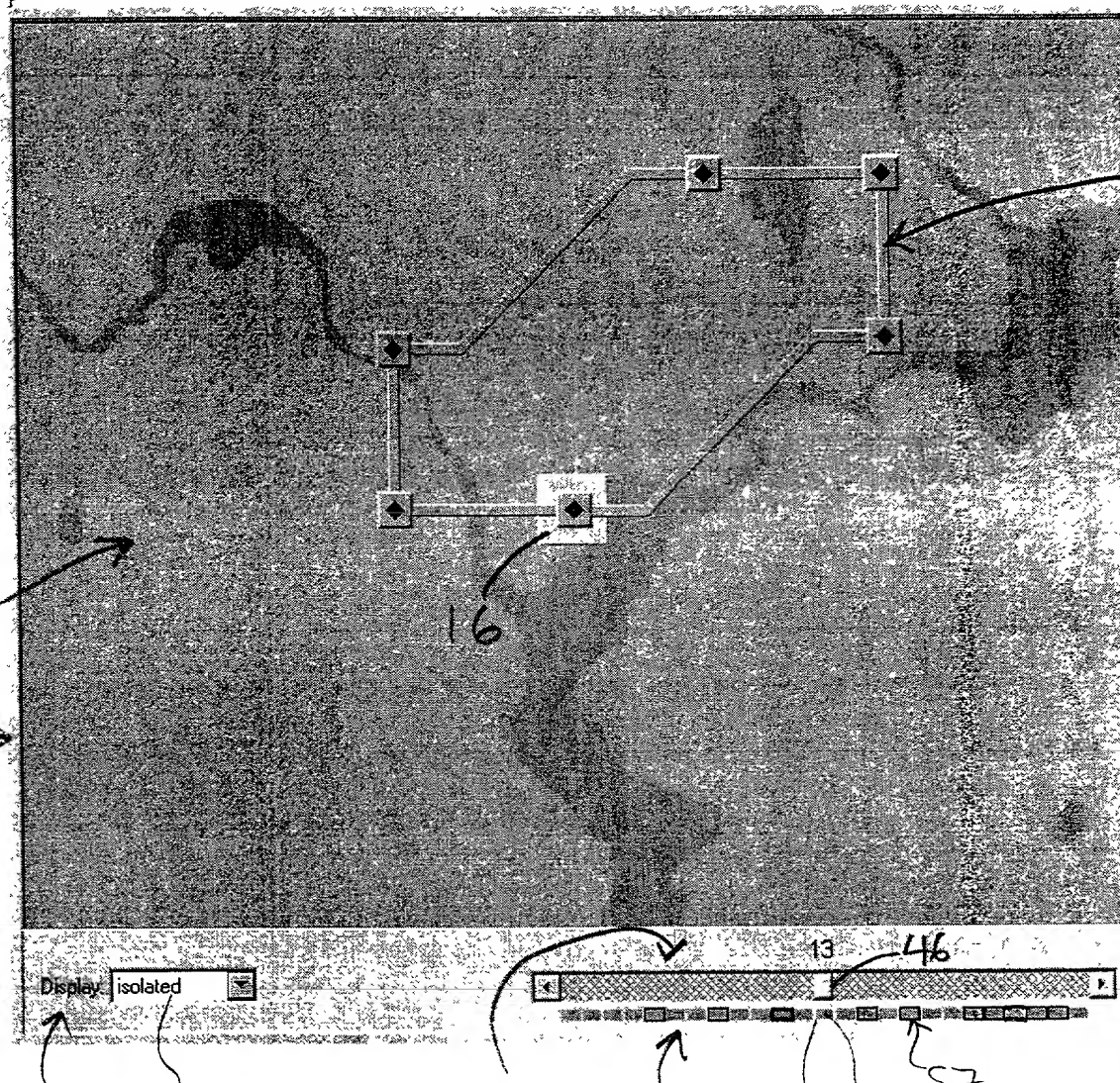


Figure 8

10

Ring name	Status	Details	Ring #
Vega point	OK		9
River Ridge	OK		10
Reguero	OK		11
Core Torrence	OK		12
North Umbridge	OK		13

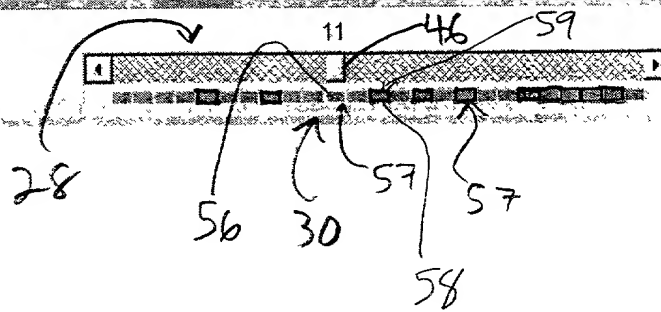
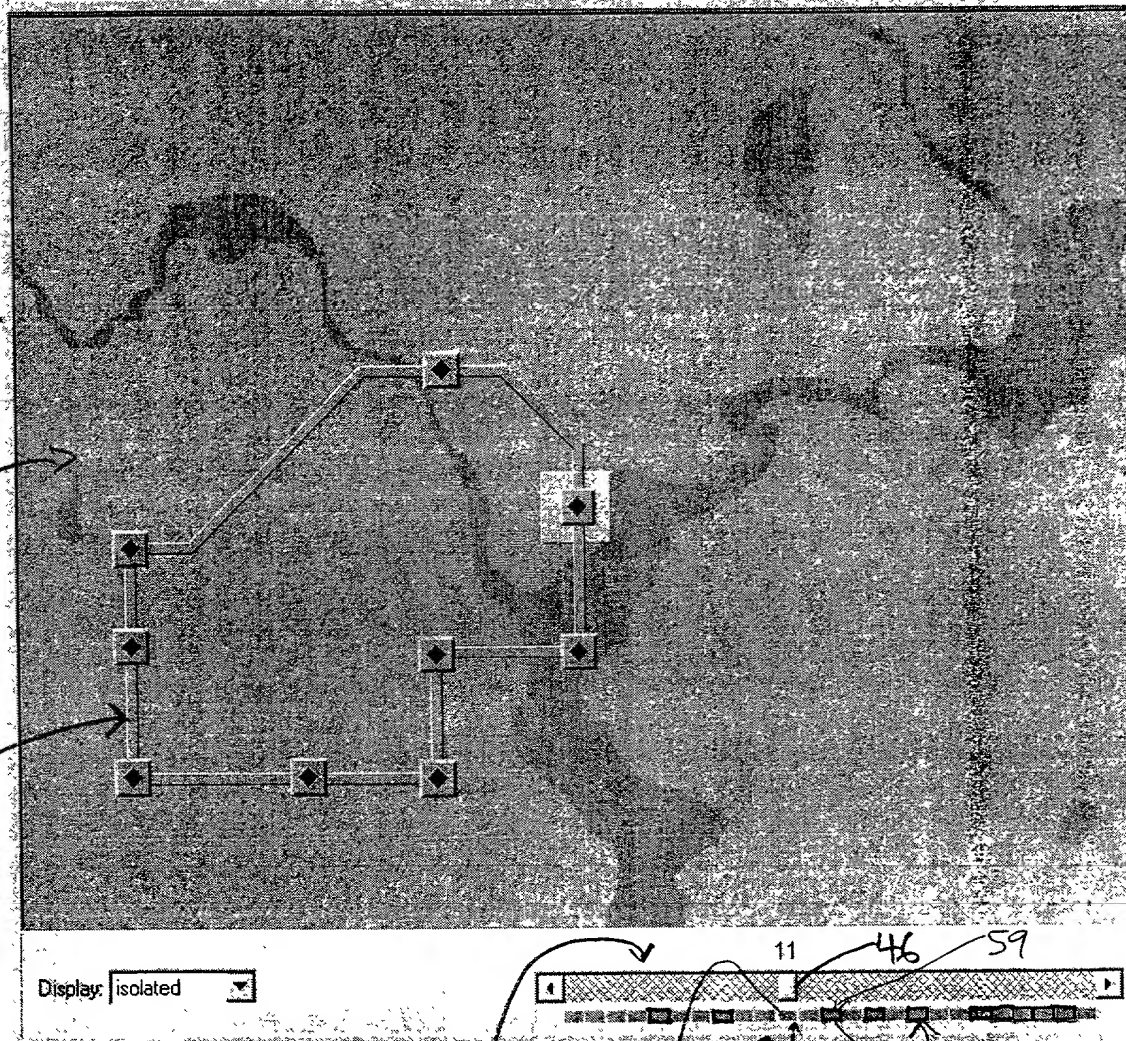
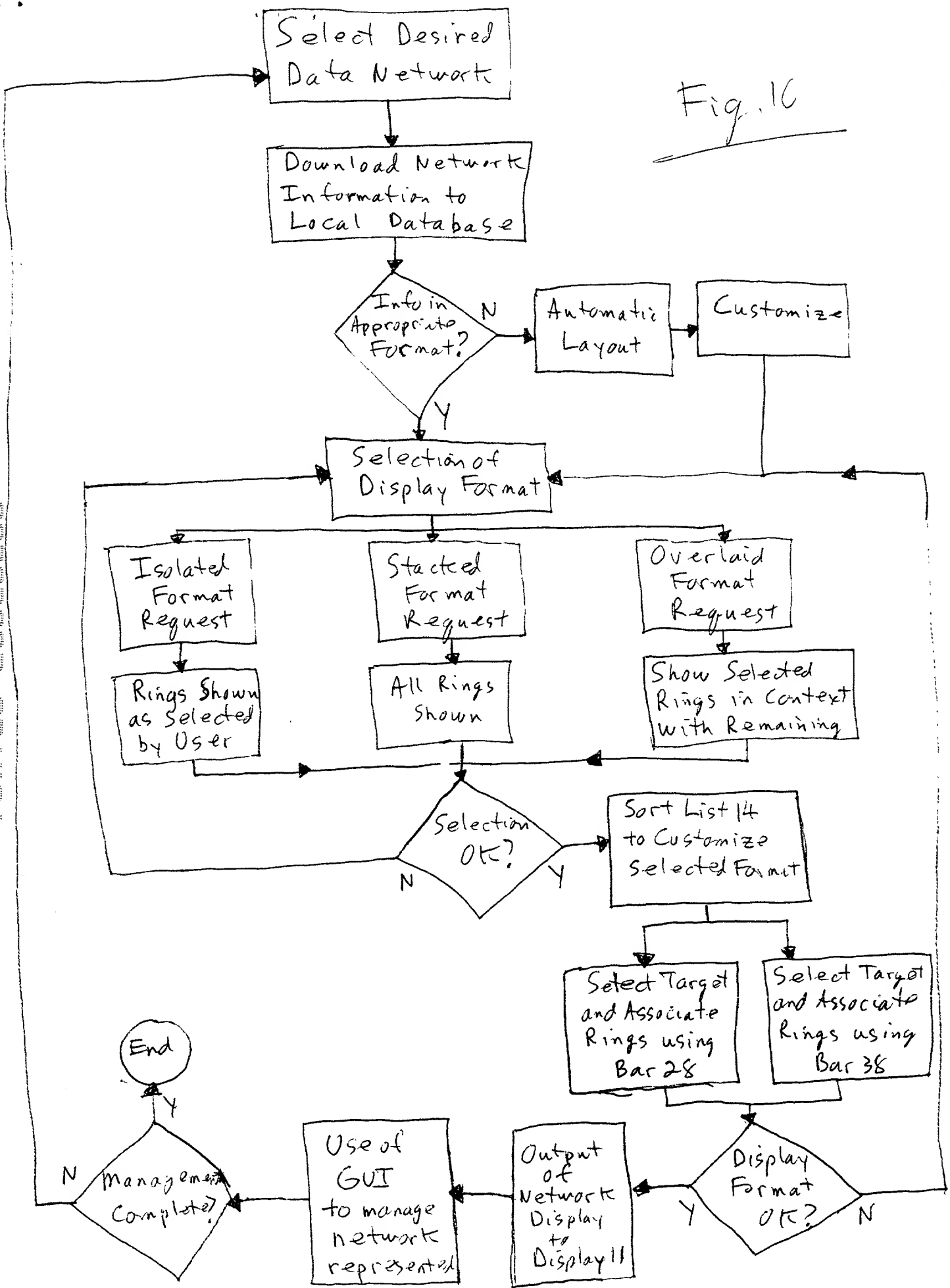


Figure 9

Fig. 16



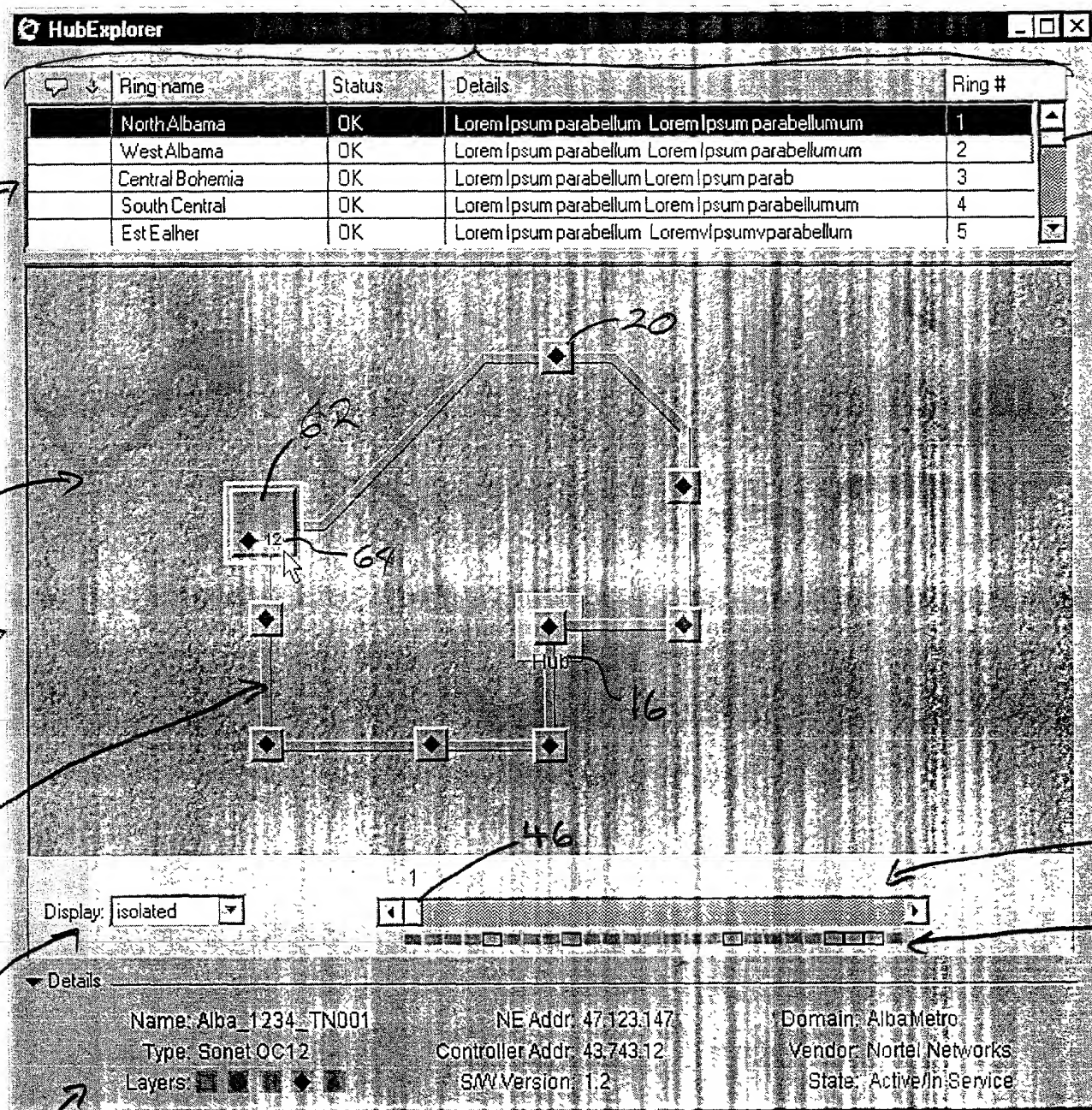


Figure 11

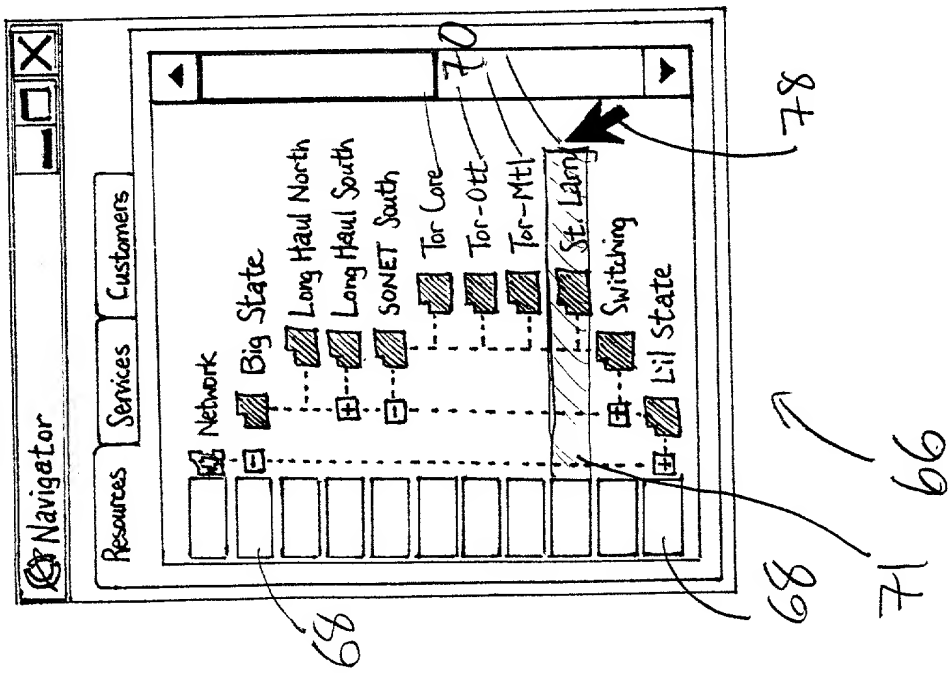
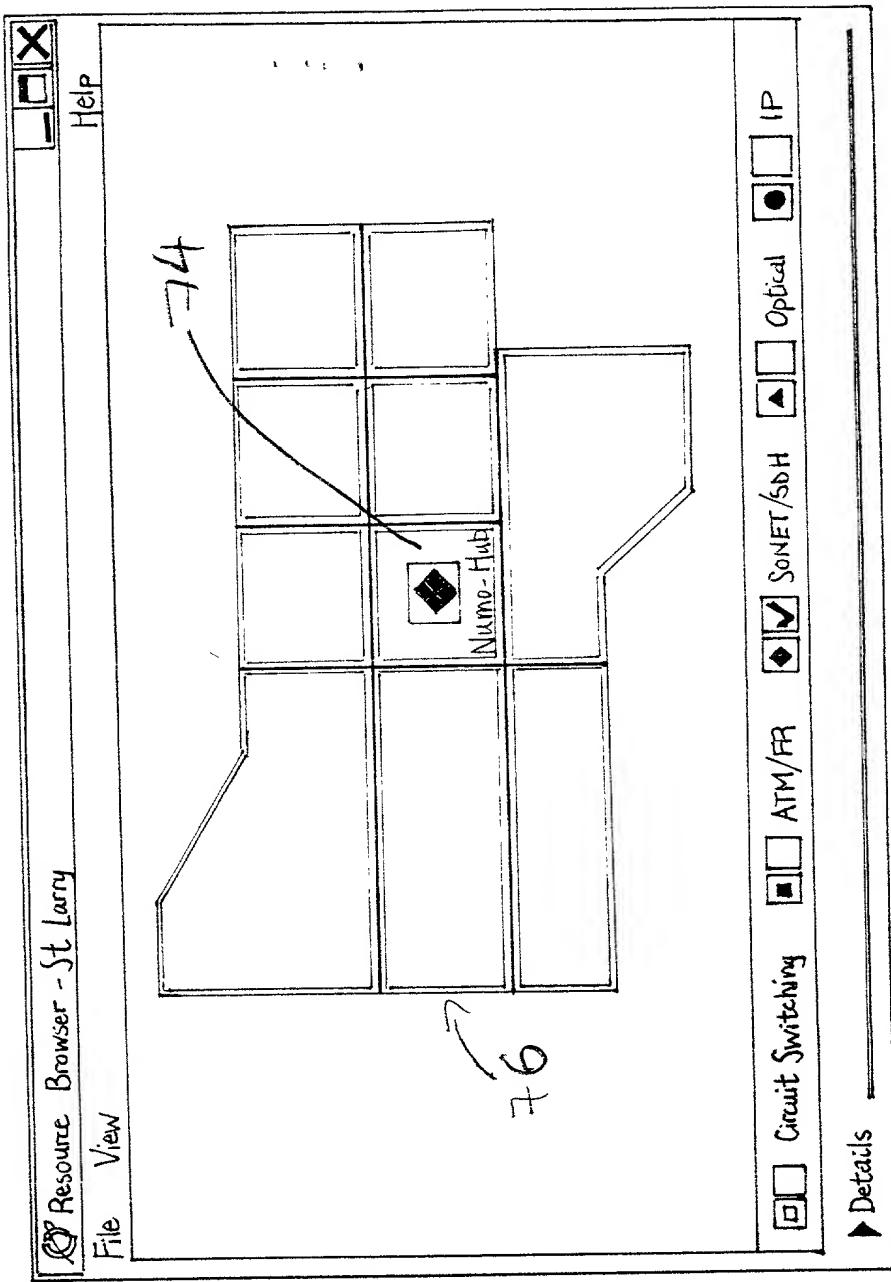


Figure 12

18

365³³

52

Display mode	Hub member selection status	Hub member display				Display indicator	
		Visible	shade	transparency	layer	border	body
Stacked	Target member (selected by default) 19	yes	normal	no	top	Light grey	Dark grey
	Target member (selected by default) 19 permanently displayed	yes	normal	no	top	Light grey	Light grey
	Associated member 21 not selected	yes	normal	no	middle	black	Dark grey
	Associated member 21 selected (permanently displayed)	yes	normal	yes	middle	black	Light grey
	Other member 29 not selected	yes	normal	no	bottom	none	Dark grey
	Other member 29 selected (permanently displayed)	yes	normal	yes	middle	none	Light grey
Overlaid	Target member 19 (selected by default)	yes	normal	no	top	Light grey	Dark grey
	Target member 19 permanently displayed	yes	normal	no	top	Light grey	Light grey
	Associated member 21 not selected	yes	Light	yes	bottom	black	Dark grey
	Associated member 21 selected (permanently displayed)	yes	normal	yes	middle	black	Light grey
	Other member 29 not selected	yes	Light	yes	bottom	none	Dark grey
	Other member 29 selected (permanently displayed)	yes	normal	yes	middle	none	Light grey
Isolated	Target member 19 (selected by default)	yes	normal	no	top	Light grey	Dark grey
	Target member 19 permanently displayed	yes	normal	no	top	Light grey	Light grey
	Associated member 21 not selected	no	-	-	-	black	Dark grey
	Associated member 21 selected (permanently displayed)	yes	normal	yes	middle	black	Light grey
	Other member 29 not selected	no	-	-	-	none	Dark grey
	Other member 29 selected (permanently displayed)	yes	normal	yes	middle	none	Light grey

Fig. 13